- S. geoffrellus (Kirby) LONG: 95, 96, 97, 01, 03, 04, ELV: 94, 95, 96, 98, 99, 02, 03, 04, SHERW: 95, 97, 00, WHINF: 04. A cleptoparasite of Lasioglossum leucopum, L. morio and others.
- S. gibbus (L.) LONG: 95, 97, ELV: 95, 96, 98, SHERW: 95, 97, WHINF: 03, 04. A cleptoparasite of Halictus rubicundus.
- S. hyalinatus Hagens LONG: 95, WHINF: 03, 04. A cleptoparasite of Lasioglossum fratellum and L. fulvicorne (possibly sharing these species with S. ferruginatus, alongside which it frequently occurs).
- S. longulus Hagens RDB3 ELV: 94, 95, 99, 04. Primarily a cleptoparasite of Lasioglossum minutissimum.
- S. monilicornis (Kirby) LONG: 03, 04, ELV: 94, 95, 96, 99, 02, 03, 04, SHERW: 97, 00, WHINF: 02, 04. A cleptoparasite of Lasioglossum albipes, L. calceatum and possibly others.
- S. niger Hagens RDB3* (N) ELV: 04. A cleptoparasite of Lasioglossum morio. Its late discovery at Elveden corresponds with a marked expansion of its range nationally in recent years.
- S. pellucidus Smith, F. ELV: 94, 99, 03, 04, SHERW: 97, 00. A cleptoparasite of Andrena barbilabris.
- S. puncticeps Thomson LONG: 95, ELV: 96, SHERW: 97, 98, 99, 01. A cleptoparasite of Lasioglossum villosulum and possibly others like L. brevicorne.
- S. reticulatus Thomson N ELV: 95, 96, 98, 99, 02, 04, SHERW: 01. Another cleptoparasite of Andrena barbilabris and possibly also A. dorsata at Elveden (based on anecdotal observations).

SHORT COMMUNICATION

A record of Afrephialtes cicatricosus (Ratzeburg) (Hymenoptera: Ichneumonidae) from South Devon. — In a recent article, Shaw (2006) updated and extended the knowledge of the Pimplinae and Poemeniinae from the Royal Entomological Society (RES) key of Fitton et al. (1988). While some species in the RES key were found to be more widespread than supposed, reference was made to it being a matter of concern that for a few species, including A. cicatricosus, no recent records had been forthcoming.

I would therefore like to place on record that on 21.viii.1992 I captured a \$\varphi\$ A. cicatricosus flying amongst bushes of Salix caprea in a then unmanaged marshy area at Newton Abbot, Devon (SX 8672). Interestingly, Fitton et al. state that the then three records of this species were from the adjacent county of Dorset and that it had been reared from the sesliid moth Synanthedon formicaeformis (Esper) — which feeds in Salix wood. I have not seen further examples of A. cicatricosus on subsequent field trips to this now somewhat managed area. — A. A. Allen, 20, Kingsdown Crescent, Dawlish, Devon.

REFERENCES

Fitton, M. G., Shaw, M. R. & Gauld, I. D. 1988. Pimpline Ichneumon-flies Hymenoptera, Ichneumonidae (Pimplinae), Handbooks for the Identification of British Insects, 7(1), 1–110. Shaw, M. R. 2006. Notes on British Pimplinae and Poemenliinae (Hymenoptera: Ichneumonidae) with additions to the British list. *British Journal of Entomology and Natural History* 19: 217–238.